

# WEST Search History





DATE: Saturday, October 15, 2005

Hide?	Set Name	Query	Hit Count
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L31	L29 and cosmetic	28
<input type="checkbox"/>	L30	L29 and gel.ab.	24
<input type="checkbox"/>	L29	L27	187
<input type="checkbox"/>	L28	L27 and (sea)	15
<input type="checkbox"/>	L27	(electrolyte ).ab. and gel and (transparen\$ clear clarity) and (tween nonionic non-ionic sorbitan ethoxylated)	187
<input type="checkbox"/>	L26	(electrolyte (high near2 salt)).ab. and gel and (transparen\$ clear clarity) and (tween nonionic non-ionic sorbitan ethoxylated)	203
<input type="checkbox"/>	L25	(electrolite) and gel and (transparen\$ clear clarity) and (tween nonionic non-ionic sorbitan ethoxylated)	5
<input type="checkbox"/>	L24	(electrolite (high near2 salt)).ab. and gel and (transparen\$ clear clarity) and (tween nonionic non-ionic sorbitan ethoxylated)	17
<input type="checkbox"/>	L23	(electrolite (high near2 salt)).ab. and gel and (transparen\$ clear clarity)	53
<input type="checkbox"/>	L22	electrolite	161
<input type="checkbox"/>	L21	L20 not maor.in.	49
<input type="checkbox"/>	L20	L19 not manor.in.	50
<input type="checkbox"/>	L19	L18 and (salts minerals) and cosmetic	50
<input type="checkbox"/>	L18	L17 and gel	305
<input type="checkbox"/>	L17	(nonionic non-ionic tween sorbitan monolaurate ceteth (polyethylene adj glycol) ) and (water near2 sea) and (transparen\$ clear clarity )	595
<input type="checkbox"/>	L16	L15 and minerals	10
<input type="checkbox"/>	L15	(nonionic non-ionic tween sorbitan monolaurate ceteth (polyethylene adj glycol) ) and (water near2 sea).ab.	37
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L14	(nonionic non-ionic tween sorbitan monolaurate ceteth (polyethylene adj glycol) ) and (dead adj sea).ab.	10
<input type="checkbox"/>	L13	(nonionic non-ionic tween sorbitan monolaurate ceteth (polyethylene adj glycol) ) and (dead adj sea)	204
<input type="checkbox"/>	L12	(nonionic non-ionic tween sorbitan monolaurate ceteth) and (dead adj sea)	117
<input type="checkbox"/>	L11	(nonionic non-ionic tween sorbitan monolaurate ceteth) (dead adj sea)	633772
<input type="checkbox"/>	L10	(nonionic non-ionic tween sorbitan monolaurate) near100 (dead adj sea)	3
<input type="checkbox"/>	L9	(nonionic non-ionic tween sorbitan monolaurate) and (dead adj sea)	116
<input type="checkbox"/>	L8	(nonionic non-ionic tween sorbitan monolaurate) and (mineral\$) and (dead adj sea) and (transparen\$ clarity clear)	39
<input type="checkbox"/>	L7	L6 and (dead adj sea)	6
<input type="checkbox"/>	L6	L5 and (transparen\$ clarity clear)	641

<input type="checkbox"/>	L5	(nonionic non-ionic tween sorbitan monolaurate) and (mineral\$).ab.	3590
<input type="checkbox"/>	L4	L3 and (transparen\$ clear clarity)	2
<input type="checkbox"/>	L3	L2 and gel	9
<input type="checkbox"/>	L2	(nonionic non-ionic tween sorbitan monolaurate) and (mineral adj water).ab.	42
<input type="checkbox"/>	L1	(nonionic non-ionic tween sorbitan monolaurate) and (mineral adj water)	599

END OF SEARCH HISTORY